

A method and process of manufacturing an artificial nail blank

Abstract

The invention is a method and process to manufacture an artificial nail blank by injecting raw material into a mold. The nail blank may be comprised of plastic, metal or ceramics. An obvious design would permit the manufacture of the blank to accommodate one artificial nail, or any number of digits. The blank may be a solid color or may have multiple colors contained within it. Multicolored blanks may have specialized artistic designs to accommodate a french-nail look where the color is found to imitate the curve a natural nail tip and where the color is consistent throughout the blank. The application of the invention results in a wide scope of possible implementations including a use for creating artificial fingernails and artificial toenails.